

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library Search: O The Guide

(parsing and links and remote and browser)

THE ACM DIGITAL LIBRARY

Feedback

(parsing and links and remote Found and browser) 168 of Terms used:

parsing links remote browser

Sort results by

Display results

expanded form

relevance

Save Refine

results

these

239,726

to a <u>Binder</u>

results with

Advanced

<u>Search</u> □ Open Try this results search in a new in The window ACM

Guide

Results 1 - 20 of 168 Result page: 1 2 3 5 8 7

>>

Separable hyperstructure and delayed link binding



David F. Brailsford

December

ACM Computing Surveys (CSUR), Volume 31 Issue 4es

1999

Publisher: ACM

Full text available: pdf(38.45

KB)

Additional Information: full citation, references, cited by, index terms

8 9 next

Protection and communication abstractions for web browsers in MashupOS

Helen J. Wang, Xiaofeng Fan, Jon Howell, Collin Jackson

SOSP '07: Proceedings of twenty-first ACM SIGOPS symposium on October

2007 Operating systems principles

Publisher: ACM

Full text available: pdf(328.60

Additional Information: full citation, abstract, references, index terms

Web browsers have evolved from a single-principal platform on which one site is browsed at a time into a multi-principal platform on which data and code from mutually distrusting sites interact programmatically in a single page at the browser. Today's ...

Keywords: abstractions, browser, communications, multi-principal OS, protection, same-origin policy, security, web

The BTRC Bluetooth remote control system

Fridtjof Feldbusch, Alexander Paar, Manuel Odendahl, Ivan Ivanov Personal and Ubiquitous Computing, Volume 7 Issue 2 July 2003

Publisher: Springer-Verlag

Full text available: pdf(847.16

Additional Information: Juli citation, abstract, index terms

AbstractEmerging radio technologies like WLAN and Bluetooth enable electronic devices of any kind to communicate with one another. A simple and easy to implement application layer protocol called BTRC protocol was developed allowing devices to exchange ...

Keywords: Bluetooth, Protocol, Remote control

Web browser accessibility using open source software



Željko Obrenovi•, Jacco van Ossenbruggen

May W4A '07: Proceedings of the 2007 international cross-disciplinary conference

2007 on Web accessibility (W4A)

Publisher: ACM

Full text available: pdi(505.76

Additional Information: full citation, abstract, references, index terms

A Web browser provides a uniform user interface to different types of information. Making this interface universally accessible and more interactive is a long term goal still far from being achieved. Universally accessible browsers require novel interaction ...

Keywords: middleware, open source software, software platform, user interfaces, web accessibility

Audio enriched links: web page previews for blind users

Peter Parente

September

ACM SIGACCESS Accessibility and Computing, Issue 77-78

2003

Publisher: ACM

Full text available: pdf(229.96

Additional Information: full citation, abstract, references, cited by,

index terms

Audio Enriched Links provide previews of linked web pages to users with visual impairments. Before a user follows a hyperlink, the Audio Enriched Links software presents a spoken summary of the next page including its title, its relation to the current ...

Keywords: accessibility, speech preview, visual impairment, web page preview

Audio enriched links: web page previews for blind users



Peter Parente

October Assets '04: Proceedings of the 6th international ACM SIGACCESS

2004 conference on Computers and accessibility

Publisher: ACM

Full text available: pdf(229.96

KB)

Additional Information: full citation, abstract, references, cited by,

index terms

Audio Enriched Links provide previews of linked web pages to users with visual impairments. Before a user follows a hyperlink, the Audio Enriched Links software presents a spoken summary of the next page including its title, its relation to the current ...

Keywords: accessibility, speech preview, visual impairment, web page preview

Delivering new web content reusing remote and heterogeneous sites. A DOM-



based approach

Luis Álvarez Sabucedo, Luis Anido Rifón

WWW '05: Special interest tracks and posters of the 14th international May

2005 conference on World Wide Web

KB)

Publisher: ACM

Full text available: pdf(110.12

Additional Information: Juli citation, abstract, references, index terms

This contribution addresses the development of new web sites reusing already existing contents from external sources. Unlike common links to other resources, which retrieves the whole resource, we propose an approach where partial retrieval is possible: ...

Keywords: DOM, HTTP, URL, content reuse, hypertext, interoperability, reusability, web server

8 Processing link structures and linkbases in the web's open world linking

François Bry, Michael Eckert

September HYPERTEXT '05: Proceedings of the sixteenth ACM conference on

2005 Hypertext and hypermedia

Publisher: ACM

Full text available: pdf(201.52 Additional Information: full citation, abstract, references, cited by, KB) index terms

Hyperlinks are an essential feature of the World Wide Web, highly responsible for its success. XLink improves on HTML's linking capabilities in several ways. In particular, links after XLink can be "out-of-line" (i.e., not defined at a link source) and ...

Keywords: XLink, hyperlink, link modeling and processing, linkbase

9 Invasive browser sniffing and countermeasures

Markus Jakobsson, Sid Stamm

May WWW '06: Proceedings of the 15th international conference on World Wide

2006 Web **Publisher:** ACM

Full text available: pdf(614.86

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>

We describe the detrimental effects of browser cache/history sniffing in the context of phishing attacks, and detail an approach that neutralizes the threat by means of URL personalization; we report on an implementation performing such personalization ...

Keywords: browser cache, cascading style sheets, personalization, phishing, sniffing

10 Secure authentication system for public WLAN roaming



Yasuhiko Matsunaga, Ana Sanz Merino, Takashi Suzuki, Randy H. Katz

September WMASH '03: Proceedings of the 1st ACM international workshop on

2003 Wireless mobile applications and services on WLAN hotspots

Publisher: ACM

Full text available: pdt(248.60 Additional Information: full citation, abstract, references, cited by, index terms

A serious impediment for seamless roaming between independent wireless LANs (WLANs) is how best to confederate the various WLAN service providers, each having different trust relationships with individuals and each supporting their own authentication ...

Keywords: authentication, hotspot, link layer security, policy control, roaming, single sign-on, wireless LAN

11 Secure authentication system for public WLAN roaming

Ana Sanz Merino, Yasuhiko Matsunaga, Manish Shah, Takashi Suzuki, Randy H. Katz June Mobile Networks and Applications, Volume 10 Issue 3

2005

Publisher: Kluwer Academic Publishers

Full text available: pdf(2.43

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>

A serious challenge for seamless roaming between independent wireless LANs (WLANs) is how best to confederate the various WLAN service providers, each having different trust relationships with individuals and each supporting their own authentication ...

Keywords: authentication, link layer security, policy control, roaming, wireless LAN

12 WebSplitter: a unified XML framework for multi-device collaborative Web



browsing

Richard Han, Veronique Perret, Mahmoud Naghshineh

December CSCW '00: Proceedings of the 2000 ACM conference on Computer

2000 supported cooperative work

KB)

Publisher: ACM

Full text available: pdf(200.60

00.60 Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>cited by</u>,

index terms

WebSplitter symbolizes the union of pervasive multi-device computing and collaborative multi-user computing. WebSplitter provides a unified XML framework that enables multi-device and multi-user Web browsing. WebSplitter splits a requested Web page and ...

Keywords: PDA, XML, co-browsing, collaboration, groupware, middleware, multidevice, partial view, pervasive, proxy, remote control, service discovery, wireless

13 Disconnected processes, mechanisms and architecture for mobile e-business

J. Sairamesh, S. Goh, I. Stanoi, S. Padmanabhan, C. S. Li

December Mobile Networks and Applications, Volume 9 Issue 6

2004

Publisher: Kluwer Academic Publishers

KB)

Full text available: pdf(625.38

Additional Information: full citation, abstract, references, index terms

With the tremendous advances in hand-held computing and communication capabilities, rapid proliferation of mobile devices, and decreasing device costs, we are seeing a growth in mobile e-business in various consumer and business markets. In this paper, ...

Keywords: failure recovery, mobile commerce, mobile disconnection, mobile ebusiness, remote disconnection, seamless business transaction

14 Modelling and design of VAML

Congrong Liu, Jesse S. Jin

May VIP '01: Proceedings of the Pan-Sydney area workshop on Visual

information processing - Volume 11, Volume 11

Publisher: Australian Computer Society, Inc.

Full text available: pdf(24.67 Additional Information: full citation, abstract, references, cited by, index terms

Non-linear interactive access to video is very important in video information management. The term non-linear refers to that there are more than one video streams delivering to users. To access video in a non-linear interactive way, it will involve issues ...

Keywords: VAML, annotation, browser, embedding marks, identify marks, non-linear interactive access, parsing, segmentation, video function

15 Automation and customization of rendered web pages



Michael Bolin, Matthew Webber, Philip Rha, Tom Wilson, Robert C. Miller

October UIST '05: Proceedings of the 18th annual ACM symposium on User

2005 interface software and technology

Publisher: ACM

Full text available: pdt(804.45 Additional Information: full citation, abstract, references, cited by, index terms

On the desktop, an application can expect to control its user interface down to the last pixel, but on the World Wide Web, a content provider has no control over how the client will view the page, once delivered to the browser. This creates an opportunity ...

Keywords: web automation, web browsers

16 Experiments toward reverse linking on the web

Yeliz Yesilada, Darren Lunn, Simon Harper

September HT '07: Proceedings of the 18th conference on Hypertext and

2007 hypermedia

Publisher: ACM

Full text available: pdf(874.47

Additional Information: full citation, abstract, references, index terms

Multi-headed reverse linking (incoming links) is a fundamental concept of Open Hypermedia Systems. However, this bi-directionality has been lost in the move to the World Wide Web (Web). Here, we suggest a Web based solution for rediscovering these reverse ...

Keywords: bi-directional Linking, hypertext, inbound links, world wide web

17 Generation of interactive multi-level video summaries

Frank Shipman, Andreas Girgensohn, Lynn Wilcox

November MULTIMEDIA '03: Proceedings of the eleventh ACM international

2003 conference on Multimedia

Publisher: ACM

Full text available: pdf(522.78 Additional Information: full citation, abstract, references, cited by,

KB) index terms

In this paper, we describe how a detail-on-demand representation for interactive video is used in video summarization. Our approach automatically generates a hypervideo composed of multiple video summary levels and navigational links between these summaries ...

Keywords: hypervideo, link generation, video editing, video summarization

18 Microsoft smart tags: support, ignore or condemn them?



Gareth Hughes, Leslie Carr

June HYPERTEXT '02: Proceedings of the thirteenth ACM conference on Hypertext

2002 and hypermedia

Publisher: ACM

Full text available: pdi(122.58 Additional Information: full citation, abstract, references, cited by,

KB) index terms

This paper describes the latest instantiation of the open hypermedia concept of the generic link as it appears in Microsoft&153; Office products - the Smart Tag. We review the background to generic linking and the technology involved in Smart Tags and ...

Keywords: Microsoft smart tags, adaptation, context, generic links, link services, open hypermedia

19 MOCHA: a self-extensible database middleware system for distributed data



sources

Manuel Rodríguez-Martínez, Nick Roussopoulos

May SIGMOD '00: Proceedings of the 2000 ACM SIGMOD international conference

2000 on Management of data

Publisher: ACM

Full text available: pdf(278.77 Additional Information: full citation, abstract, references, cited by, index terms

We present MOCHA, a new self-extensible database middleware system designed to interconnect distributed data sources. MOCHA is designed to scale to large environments and is based on the idea that some of the user-defined functionality in the system ...

20 The interactive shared educational environment: user interface, system architecture and field study

Xiangming Mu, Gary Marchionini, Amy Pattee

May JCDL '03: Proceedings of the 3rd ACM/IEEE-CS joint conference on Digital

2003 libraries

Publisher: IEEE Computer Society

Full text available: pdf(298.58 Additional Information: full citation, abstract, references, cited by, index terms

The user interface and system architecture of a novel Interactive Shared Educational Environment (ISEE) are presented. Based on a lightweight infrastructure, ISEE enables relatively low bandwidth network users to share videos as well as text messages. ...

Results 1 - 20 of 168 Result page: 1 2 3 4 5 6 7 8 9 next

22

The ACM Portal is

published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player